CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2014 series

7010 COMPUTER STUDIES

7010/12 Paper 1, maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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1 1 mark for health column and 1 mark for safety column; award 1 mark for a correct method of minimising risk

risk	health risk	safety risk	way of eliminating or minimising the risk
eye strain	>		 use of sufficiently large screen use LCD (non-flicker) monitors take (regular) breaks use anti-glare screen covers/filters
trip hazard		√	 example of removal of trailing wires e.g. use cable ducts, use cable ties use WiFi wherever possible
fire		√	 example of cooling e.g. well ventilated, don't cover vents on equipment don't overload wall sockets no liquids near the computer maintain equipment properly allow examples
RSI in the wrists	✓		 set seat to correct height/position use wrist supports/wrists positioned correctly ergonomic keyboards take (regular) breaks

Total 2 marks
–1 for each error

1 mark for each named (**different**) method mark not dependent on correct identification of risk

[6]

2 (a) Any three from:

- logs on/accesses the travel agency website
- enter/access personal details (accept two or more suitable examples of details)
- select/enter flight requirements (accept two or more suitable examples of requirements)
- view available flights
- make the booking
- confirmation sent

[3]

(b) batch processing

Any one from:

- all data (collected together before) processed in one go
- no human interaction required once processing started
- system not time sensitive

real time transaction processing

Any one from:

- requires immediate/quick response
- updates as data input/received

[2]

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3 (a) 1 mark for naming software + 1 mark for a matching purpose

software: codec

purpose: – converts (and compresses) <u>analogue data into digital data</u>

software: (vide/audio) compression software

purpose: – reduces amount of (video/audio) data being transmitted

software echo cancellation software purpose: – allows talking in real time

- prevents feedback/sound from speakers being picked up by microphone [4]

(b)

statement	advantage
it is possible to hold meetings at any time	
there is no problem with time zones	
reduces the "hidden cost" of employees being away from the office	✓

[1]

- (c) 1 mark for reason why each statement is incorrect:
 - microphone only pick up sound/input device
 - loudspeakers needed to produce the sound/voices for delegates to hear
 - webcams do not record any data/video
 - webcams (only) capture data/video
 - webcams do not transmit data/video

[2]

- (d) Any two from:
 - expensive to set up
 - poor quality of sound/video or need fast internet connection
 - time zones can cause problems/differences in time zones

[2]

Page 4	Mark Scheme	Syllabus	Paper
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4 (a) Any one from:

- search engine can pick up unrelated websites

- can result in too many "hits" [1]

(b) Any one from:

- narrow down the search criteria
- e.g. chemistry transition element

use of "..." around key words[1]

- (c) pornographic/objectionable websites can be found
 - unreliable/unnecessary information

unwanted advertisements/pop-ups[1]

(d) Any one from:

- faster/easier to do a search rather than looking at, e.g., several book indexes
- information more up-to-date
- can cut and paste information directly into a document [1]
- 5 1 mark for identification of error and suggested correction (description or corrected pseudocode)

error: line 40: input x; using same input value as loop variable will cause problems or line

30: **for** x = 1 **to** 10

correction: change loop variable e.g. for count = 1 to 10 or change input variable e.g. input

number

error: line 50: formula is reversed

correction: **then** largest = x (or largest = number)

error: line 60: output shouldn't be inside the loop

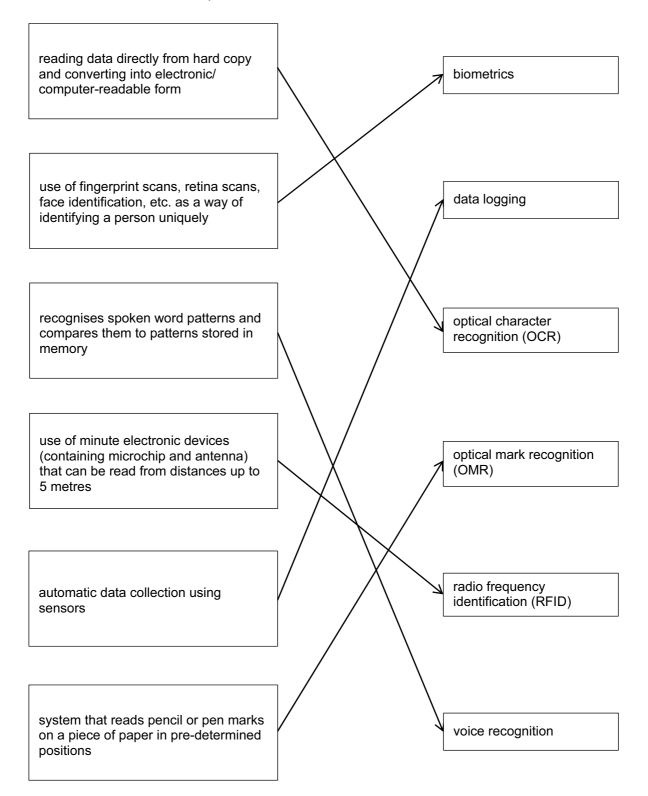
correction: 100 output average, largest

error: line 90: incorrect formula

correction: average = sum/10 [4]

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6 1 mark for each correct link up to maximum of 5 marks



Page 6	Mark Scheme	Syllabus	Paper
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7 1 mark for each block of code between dotted lines. (e.g. use of REPEAT and BACKWARD functions). If an error occurs in the code, try to find a correct code sequence later on in the answer (in cases such as this, it is often easier to work backwards from last statement looking for correct blocks).

PENDOWN

REPEAT 2

8

	3 FORWARD 50 4 RIGHT 90 5 ENDREPEAT		
	6 FORWARD 10 7 RIGHT 90 8 FORWARD 20		
	9 PENUP 10 LEFT 90 11 FORWARD 10	(statements 9 and 10 are interchangeable)	
	12 PENDOWN 13 LEFT 90 14 FORWARD 20 15 RIGHT 90	(statements 12 and 13 are interchangeable)	
	16 FORWARD 10 17 RIGHT 90 18 FORWARD 40		
	19 LEFT 90 20 FORWARD 20 (21 PENUP)	(line 21 is not essential)	[6]
(a)	pharming		[1]
(b)	blog(s)		[1]
(c)	social networking (sites)		[1]
(d)	phishing		[1]
(e)	spyware/key logging (so	ftware)	[1]

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- 9 1 mark per point
 - (i) key frames
 - (ii) tweening
 - (iii) morphing
 - (iv) rendering

(v) avars [5]

10 (NOTES: Additional 0s in any column (UNLESS THEY ARE JUST THE REPEAT OF 0 VALUES) lose the mark for that column

If columns 1 to 7 are wrong there can be one mark for initialisation (0 0 0 0 1) and a mark for the correct output -3, 6).

negcount	poscount	neg	pos	zero	count	х	negavge	posavge
0	0	0	0	0	1			
				1	2	0		
	1		3		3	3		
	2		8		4	5		
	3		14		5	6		
1		-4			6	-4		
2		-5			7	-1		
				2	8	0		
				3	9	0		
3		-9			10	-4		
	4		24		11	10		
							-3	6

<-----1 mark ----> 1 mark 1 mark 1 mark <----1 mark ---->

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11 1 mark for name + 1 mark for benefit + 1 mark for drawback

name	benefit	drawback
Parallel	 back up system if new system fails 	 expensive with reason (e.g. need two sets of staff)
	 able to gradually train the staff 	 time consuming with reason (e.g. 2 sets of data have to be input)
	 staff can have time to adapt 	 not appropriate in applications where only one set of data can be used e.g. air traffic control
Pilot	 if system fails only 1 part of the company affected 	 time consuming with reason (e.g. system must be fully tested before rolled out to the whole company)
	can gradually train the staffstaff can have time to adapt	 only works if the company is large and can use one division or office as "guinea pig"
phased	 if system fails, only 1 part of the system is affected 	 time consuming with reason (e.g. each phase/part needs to be fully tested before changing another part of the system)
	 less expensive than parallel (no need for extra staff) 	 doesn't work in certain scenarios where whole system needs to be implemented in one go for safety or security reasons e.g. air traffic control
	 can ensure system works 100% before expanding to rest of system 	

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12 (a) 1 mark for device + 1 mark for reason all reasons must be different

device	reason	
<u>digital</u> camera	to photograph the hotels/ hotel rooms/facilitiesto video the hotels/hotel rooms/facilities	
GPS system	 to find his way to hotel by car/on foot 	
Mobile/smart phone	 keep in contact with office/store important numbers phone hotel to arrange a visit use of internet if wifi not available to photograph the hotels/ hotel rooms/facilities to video the hotels/hotel rooms/facilities to find his way to hotel by car/on foot 	
portable computer e.g. tablet, laptop	 to type his reports (about the hotels) send emails/photos (back to the office) allow VoIP/cam-to-cam communications allow instant messaging so he can access the Internet and find out details about the hotel he is visiting 	
PDA	to store meeting details/details about hotelsto store contact details	
Mobile internet dongle/	- to provide access to the internet router/broadband modem	
Memory stick	- to save/backup reports	[6]

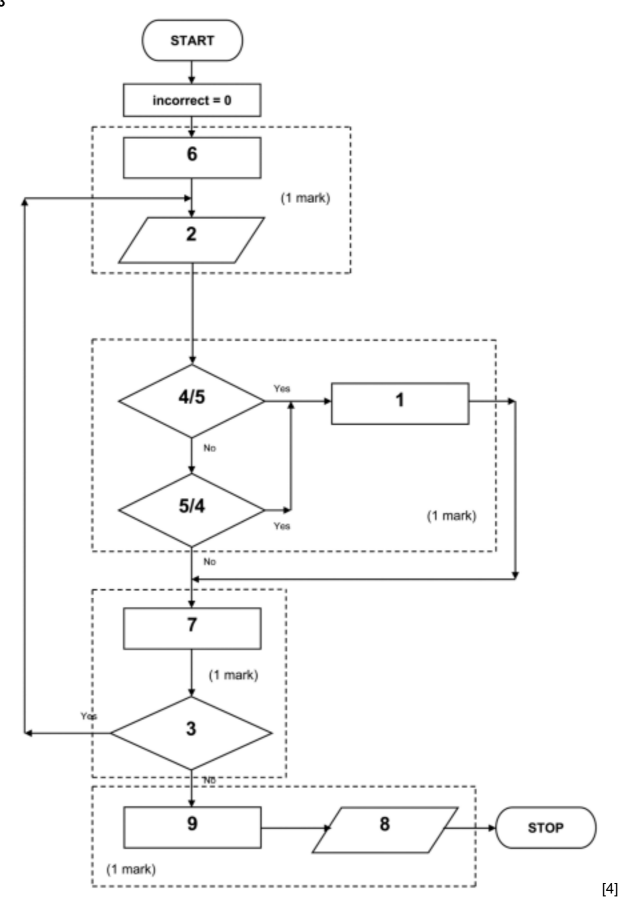
(b) Any **two** from:

- slower data transfer rate
- less secure network unless password protected e.g. increased risk of hacking
- signal often poor/drop out is common

- greater latency [2]

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13



Page 11	Mark Scheme	Syllabus	Paper
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14 1 mark for each working formula in cells C3, C4, and C5.

	Α	В	С
1	input mass number	56	
2	input atomic number	26	
3	number of electrons =		= B2
4	number of protons =		= B2 (or = C3)
5	number of neutrons =		= B1 – B2

[3]

15 (a) 1 mark for each item:

- knowledge base
- rule(s) base
- inference engine
- (expert system) shell
- explanation system

user interface/HCI

[4]

(b) Any one from:

- chess/strategy games
- prospecting for oil/minerals
- medical diagnosis
- engine diagnostics
- television/computer/electronic diagnostics
- financial/tax advice

career advice[1]

16 (a) (i) 1 mark for correct binary numbers

0	0	0	0	0	0	0	1	0	1	1	1

(ii) 1 mark for correct binary numbers

0	1	0	1	1	1	0	0	0	0	0	0

[2]

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(b) one mark

- letter "Y" or 25th letter

One mark

- the binary number 0 0 0 0 1 1 0 0 1 0 0 0 has been shifted (to the left) 3 places
- so the binary number becomes 0 0 0 0 0 0 1 1 0 0 1

- 1+8+16 [2]

- (c) (i) 1111
 - (ii) 15 (allow follow through from (i))
 - (iii) try to move 15 places to the left which is not possible
 - only 12 bits in register to store letter; 15 is too large
 - you would end up with 12 0s in the register

[3]

17 (a)

Α	В	С	х	
0	0	0	1	1 mark
0	0	1	1	Tillark
0	1	0	0	1 mark
0	1	1	1	1 mark
1	0	0	1	1 mark
1	0	1	1	I IIIaik
1	1	0	0	1 mark
1	1	1	0	imark

[4]

S

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[3]

18 marking points:

- initialisation of all 5 totals
- loop to control input for all 1500 students
- input choice and name of student inside the loop
- check student choice ...
- ... increment the appropriate total
- output name of student who likes classical music
- find the 5 percentages (either using /15 or (*100/1500)) <u>outside</u> the loop
- output the 5 percentages <u>outside</u> the loop (must have some processing)
- error checking

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sample algorithm (in pseudocode)

NOTE: many students may make use of the **case** ... **of** ... **endcase** construct here rather than five IF statements

```
rock = 0: soul = 0: pop = 0: jazz = 0: classical = 0
                                                                            1 mark
for student = 1 to 1500
                                                                            1 mark
    input choice, pupil name
                                                                            1 mark
        if choice = 1 then rock = rock + 1
        if choice = 2 then soul = soul + 1
                                                                            2 marks
        if choice = 3 then pop = pop + 1
        if choice = 4 then jazz = jazz + 1
        if choice = 5 then classical = classical + 1
        if choice = 5 then output pupil name
                                                                            1 mark
next student
percent1 = rock/15
percent2 = soul/15
percent3 = pop/15
                                                                            1 mark
percent4 = jazz/15
percent5 = classical/15
output percent1, percent2, percent3, percent4, percent5
                                                                            1 mark
(sample pseudocode showing a possible case ... of construct:
(alternative to rows 4 to 9 in above algorithm)
case of choice:
1: rock = rock + 1
2: soul = soul + 1
3: pop = pop + 1
                                                                            2 marks
4: jazz = jazz + 1
5: classical = classical + 1
output pupil name
                                                                            1 mark
endcase)
                                                                                                   [5]
```